Reflection:

Look back at your hypothesis and compare your actual results. He were they the same?	low
	_
	-
	-
	-
	_
	•
How were your results and hypothesis different?	
	-
	-
	_
	-
	-
	_
What does it mean to you?	-
	_
	•
	_

Data Lab Journal

Name:
Soil Type:
Soil Type:
Soil Color:
Hypothesis of Results:
7F
Why do you expect these results?

Data	Sheets:	•

Day	Water? Amount	Growth?	# of Leaves	Height of Plant
1				
Illustra	ations or Obse	ervations:		

Day	Water? Amount	Growth?	# of Leaves	Height of Plant
2				
Illustr	ations or Obs	ervations:		<u> </u>

Day	Water? Amount	Growth?	# of Leaves	Height of Plant
Illustr	ations or Obs	ervations:		
Dorr	Water?	Growth?	# of Leaves	Height of Dlant
Day	Amount	Growin:	# of Leaves	Height of Plant

Day	Water? Amount	Growth?	# of Leaves	Height of Plant
Illustr	 rations or Obs	ervations:		<u> </u>

Day	Water? Amount	Growth?	# of Leaves	Height of Plant
Illustra	ations or Obs	ervations:		

Day	Water? Amount	Growth?	# of Leaves	Height of Plant	Day	Water? Amount	Growth?	# of Leaves	Height of Plant
Illusti	rations or Obs	servations:			Illust	rations or Ob	servations:		
THUS CO.		ser v u ccous.							
Day	Water? Amount	Growth?	# of Leaves	Height of Plant	Day	Water? Amount	Growth?	# of Leaves	Height of Plant
Illustr	 rations or Obs	servations:			Illust	rations or Ob	servations:		
Day	Water? Amount	Growth?	# of Leaves	Height of Plant	Day	Water? Amount	Growth?	# of Leaves	Height of Plant
Illusti	rations or Obs	servations:			Illust	rations or Ob	servations:		